

Below is a quick summary of the CWCM FOD for Rounds 1 & 2 - which the CPG has compiled

- Mercury
 - 100% FOD in all LPR locations for both events for total mercury
 - 77% FOD in Routine Event #2 for NBSA, 100% FOD for all other locations and sampling events for dissolved mercury.
- 2,3,7,8-TCDD
 - Routine Event #1
 - 89% FOD LPRSA
 - 60% FOD NBSA
 - Routine Event #2
 - 82% FOD LPRSA
 - 58% FOD NBSA
- PCBs
 - Routine Event #1
 - Of 209 congeners, 190 detected NBSA (91%); 200 detected LPRSA (96%)
 - For the NBSA the following congeners were not detected: 2, 3, 14, 23, 78, 80, 121, 127, 142, 145, 148, 152, 161, 165, 181, 184, 186, 192, and 204.
 - For the LPRSA the following congeners were not detected: 2, 80, 106, 112, 142, 161, 186, 192, and 204.
 - Routine Event #2
 - Of 209 congeners, 189 detected NBSA (90%); 199 detected LPRSA (95%)
 - For the NBSA the following congeners were not detected: 23, 38, 78, 80, 81, 106, 111, 112, 121, 127, 142, 145, 161, 165, 169, 181, 182, 186, 192, and 204.
 - For the LPRSA the following congeners were not detected: 78, 80, 106, 112, 142, 145, 161, 186, 192, and 204.

The attached table is a database export that provides the backup FOD information. In this table, 11A represents LPRSA Routine Event #1, 12B represents LPRSA Routine Event #2, NO2 represents NBSA Routine Event #1, and NO3 represents NBSA Routine Event #2.